

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

SHOPPER: A probabilistic model of consumer choice with substitutes and complements	FRANCISCO J. R. RUIZ, SUSAN ATHEY AND DAVID M. BLEI	1
BART with targeted smoothing: An analysis of patient-specific stillbirth risk	JENNIFER E. STARLING, JARED S. MURRAY, CARLOS M. CARVALHO, RADEK K. BUKOWSKI AND JAMES G. SCOTT	
Integrative survival analysis with uncertain event times in application to a suicide risk study	WENJIE WANG, ROBERT ASELTINE, KUN CHEN AND JUN YAN	28
Efficient real-time monitoring of an emerging influenza pandemic: How feasible?	PAUL J. BIRRELL, LORENZ WERNISCH, BRIAN D. M. TOM, LEONHARD HELD, GARETH O. ROBERTS, RICHARD G. PEBODY AND DANIELA DE ANGELIS	51
Modeling microbial abundances and dysbiosis with beta-binomial regression	BRYAN D. MARTIN, DANIELA WITTEN AND AMY D. WILLIS	74
A statistical analysis of noisy crowdsourced weather data	ARNAB CHAKRABORTY, SOUMENDRA NATH LAHIRI AND ALYSON WILSON	94
Surface temperature monitoring in liver procurement via functional variance change-point analysis	ZHENGUO GAO, PANG DU, RAN JIN AND JOHN L. ROBERTSON	116
Assessing wage status transition and stagnation using quantile transition regression	CHIH-YUAN HSU, YI-HAU CHEN, RUOH-RONG YU AND TSUNG-WEI HUNG	143
TFisher: A powerful truncation and weighting procedure for combining <i>p</i> -values	HONG ZHANG, TIEJUN TONG, JOHN LANDERS AND ZHEYANG WU	160
Modifying the Chi-square and the CMH test for population genetic inference: Adapting to overdispersion	KERSTIN SPITZER, MARTA PELIZZOLA AND ANDREAS FUTSCHIK	178
A hierarchical Bayesian model for predicting ecological interactions using scaled evolutionary relationships	MOHAMAD ELMASRI, MAXWELL J. FARRELL, T. JONATHAN DAVIES AND DAVID A. STEPHENS	202
Bayesian factor models for probabilistic cause of death assessment with verbal autopsies	TSUYOSHI KUNIHAMA, ZEHANG RICHARD LI, SAMUEL J. CLARK AND TYLER H. MCCORMICK	221
Estimating the health effects of environmental mixtures using Bayesian semiparametric regression and sparsity inducing priors	JOSEPH ANTONELLI, MAITREYI MAZUMDAR, DAVID BELLINGER, DAVID CHRISTIANI, ROBERT WRIGHT AND BRENT COULL	241
Feature selection for generalized varying coefficient mixed-effect models with application to obesity GWAS	WANGHUAN CHU, RUNZE LI, JINGYUAN LIU AND MATTHEW REIMHERR	257
Optimal asset allocation with multivariate Bayesian dynamic linear models	JARED D. FISHER, DAVIDE PETTENUZZO AND CARLOS M. CARVALHO	276
		299

Continued on back cover

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles—Continued from front cover

Modeling wildfire ignition origins in southern California using linear network point processes	MEDHA UPPALA AND MARK S. HANDCOCK	339
Regression for copula-linked compound distributions with applications in modeling aggregate insurance claims	PENG SHI AND ZIFENG ZHAO	357
Estimating and forecasting the smoking-attributable mortality fraction for both genders jointly in over 60 countries	YICHENG LI AND ADRIAN E. RAFTERY	381
Measuring human activity spaces from GPS data with density ranking and summary curves	YEN-CHI CHEN AND ADRIAN DOBRA	409
A comparison of principal component methods between multiple phenotype regression and multiple SNP regression in genetic association studies	ZHONGHUA LIU, IAN BARNETT AND XIHONG LIN	433
Estimating causal effects in studies of human brain function: New models, methods and estimands	MICHAEL E. SOBEL AND MARTIN A. LINDQUIST	452
A hierarchical dependent Dirichlet process prior for modelling bird migration patterns in the UK	ALEX DIANA, ELENI MATECHOU, JIM GRIFFIN AND ALISON JOHNSTON	473
Bayesian mixed effects models for zero-inflated compositions in microbiome data analysis	BOYU REN, SERGIO BACALLADO, STEFANO FAVARO, TOMMI VATANEN, CURTIS HUTTENHOWER AND LORENZO TRIPPA	494

Correction

Sensitivity analysis for an unobserved moderator in RCT-to-target-population generalization of treatment effects	TRANG QUYNH NGUYEN AND ELIZABETH A. STUART	518
--	--	-----